



# Use of a novel camera trapping approach to measure small mammal responses to peatland restoration

Nick A. Littlewood<sup>1,2</sup> · Mark H. Hancock<sup>3</sup> · Scott Newey<sup>1</sup> · Gorm Shackelford<sup>4</sup> · Rose Toney<sup>5,6</sup>

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## Abstract

Small mammals, such as small rodents (Rodentia: Muroidea) and shrews (Insectivora: Soricidae), present particular challenges in camera trap surveys. Their size is often insufficient to trigger infra-red sensors, whilst resultant images may be of inadequate quality for species identification. The conventional survey method for small mammals, live-trapping, can be both labour-intensive and detrimental to animal welfare. Here, we describe a method for using camera traps for monitoring small mammals. We show that by attaching the camera trap to a baited tunnel, fixing a close-focus lens over the camera trap lens, and reducing the flash intensity, pictures or videos can be obtained of sufficient quality for identifying species. We demonstrate the use of the method by comparing occurrences of small mammals in a peatland landscape containing (i) plantation forestry (planted on drained former blanket bog), (ii) ex-forestry areas undergoing bog restoration, and (iii) unmodified blanket bog habitat. Rodents were detected only in forestry and restoration areas, whilst shrews were detected across all habitat. The odds of detecting small mammals were 7.6 times higher on camera traps set in plantation forestry than in unmodified bog, and 3.7 times higher on camera traps in restoration areas than in bog. When absolute abundance estimates are not required, and camera traps are available, this technique provides a low-cost survey method that is labour-efficient and has minimal animal welfare implications.

**Keywords** Blanket bog · Plantation forestry · Rodent · Shrew · Trail camera · Vole

## Introduction

With reduced costs and increased functionality, camera traps have become an increasingly common tool for wildlife

surveillance and monitoring (e.g. Rovero and Zimmerman 2016). Camera traps are especially used for studying mammals, with the order Carnivora comprising by far the largest group within published studies (Agha et al. 2018; McCallum 2013). Despite their importance, in terms of ecosystem function as prey and as consumers with potential to cause economic damage (e.g. Ryszkowski 1975), relatively fewer studies have focussed on small mammals, such as shrews (Eulipotyphla: Soricidae) and small rodents (Rodentia). However, the use of camera traps for monitoring such species has increased steadily in recent years, especially in Australia (e.g. Burns et al. 2018; Campos et al. 2017; DeSa et al. 2012; Dundas et al. 2019; McCleery et al. 2014; Meek et al. 2012; Meek and Vernes 2015; Molyneux et al. 2017; Murphy et al. 2017; Rendall et al. 2014; Smith and Coulson 2012; Taylor et al. 2013; Yang et al. 2018).

Small mammals often occur in high abundance and can have crucial roles in ecosystem functioning, such as by driving predator populations and thus generating cascading effects on other prey species (e.g. Bêty et al. 2002). However, they can be difficult to survey, due to their small size and largely nocturnal behaviour. Thus, our knowledge of their population

✉ Nick A. Littlewood  
nick.littlewood@sruc.ac.uk

<sup>1</sup> The James Hutton Institute, Craigiebuckler, Aberdeen AB15 8QH, UK

<sup>2</sup> Department of Rural Land Use, SRUC North Faculty, SRUC Aberdeen, Ferguson Building, Craibstone Estate, Bucksburn, Aberdeen AB21 9YA, UK

<sup>3</sup> Royal Society for the Protection of Birds (RSPB), Centre for Conservation Science (CfCS), Etive House, Beechwood Park, Inverness IV2 3BW, UK

<sup>4</sup> Department of Zoology, University of Cambridge, Downing Street, Cambridge CB2 3EJ, UK

<sup>5</sup> North East Scotland Biodiversity Partnership, The James Hutton Institute, Craigiebuckler, Aberdeen AB15 8QH, UK

<sup>6</sup> The Mammal Society, 18 St John's Church Road, London E9 6EJ, UK

levels and associated trends can be poor (e.g. Mathews et al. 2018). Small mammals provide particular challenges in camera trapping studies. With camera traps set conventionally (e.g. attached to a tree or post, viewing across a trail), small mammals may be too small to reliably trigger the infra-red sensor and, if photographed, may be more difficult to identify in images than are larger animals. A range of techniques has been deployed to increase effectiveness of camera trapping in such situations. In some studies, this simply involves placing camera traps close to the expected location for the animal to appear, such as directly alongside a narrow track (Murphy et al. 2017). Other studies have used bait stations to attract and keep small mammals close to the camera trap to improve picture quality (e.g. Burns et al. 2018; Diete et al. 2017; Meek and Vernes 2015). A particularly ingenious approach involved floating bait stations to record small mammals in an intertidal area (McCleery et al. 2014), whilst other recent innovations have entailed attracting focal species into chambers (Mos and Hofmeester 2020; Soininen et al. 2015).

A technique sometimes used in studies of small mammals has been to mount camera traps above the ground, typically 1.3 to 1.5 m high, pointing vertically down to view animals from above (e.g. Campos et al. 2017; De Bondi et al. 2010; DeSa et al. 2012; Dundas et al. 2019; Rendall et al. 2014; Smith and Coulson 2012; Taylor et al. 2013; Welbourne et al. 2015; Yang et al. 2018; Zewe et al. 2013). Smith and Coulson (2012) found that such mounting increased detection probabilities of the small marsupial mammals, potoroos (*Diprotodontia*), and bandicoots (*Peramelemorphia*), between two- and five-fold compared to horizontally placed camera traps. Most such studies, though, have been in areas where ground vegetation is sparse. Some have involved selection of vegetation-free ground (Taylor et al. 2013), whilst, in others, vegetation was cleared at the camera trap site (Rendall et al. 2014). Comparing the number of mammal detections using vertically mounted camera traps with a live-trapping technique (pitfall trapping) showed that the camera traps recorded small mammals in considerably greater numbers and at lower cost per survey, if the initial cost of equipment purchase is not included in cost calculations (Dundas et al. 2019). However, vertical camera trap placement, or indeed more conventional horizontal placement, might not be suitable in habitats dominated by dense grasses, shrubs, or other low- to medium-height vegetation, which often support small mammal populations at high densities (e.g. Evans et al. 2015). Furthermore, vertical mounting will reduce the camera trap's detection zone and may make it vulnerable to theft or interference, whilst posts used for positioning cameras might be used as perches by predators, thus deterring small mammals. There is, therefore, a need for a technique that is more easily deployed in a wider range of habitats and that is not dependent on the presence of bare ground.

Some traditional techniques for studying small mammals, including live-trapping, footprint tracking tubes, and hair

tubes (e.g. Flowerdew et al. 2004; Pocock and Jennings 2006; Shore et al. 1995), exploit small mammals' behaviour of readily entering tunnels. We developed a camera trapping method that, likewise, involves attracting small mammals into baited tunnels. This method results in target animals being much closer to the camera trap than is usually the case with most other camera trapping setups. Bringing the animal close to the camera trap results in larger and clearer photographs or videos of the animal. A low-cost adaptation, similar to that used by Mos and Hofmeester (2020), overcomes the fixed minimum focus distance of most conventional camera traps and, thus, facilitates the obtaining of clear video footage or images. Compared to conventional camera trap placement, bringing small mammals closer to the camera trap is also likely to increase the reliability with which it is triggered (though the magnitude of such an increase is not tested here), and the close-up footage aids species identification.

Here, we describe and demonstrate application of this method to assess differences in occurrences of small mammals, which are important as prey for many generalist predators, between different stages in blanket bog restoration from conifer plantation. Unmodified blanket bog hosts an internationally important bird assemblage, especially of waders (shorebirds: *Charadrii*) which are negatively impacted by the proximity of conifer plantations (Hancock et al. 2009; Wilson et al. 2014). This 'edge effect' may reflect the forestry plantations providing shelter and resources for generalist predatory birds and mammals (e.g. Avery and Leslie 1990), including greater availability of small mammal prey; this is supported by recent work showing elevated mammalian predator abundance within and close to forestry plantations in an otherwise open blanket bog landscape (Hancock et al. 2020). Thus, we specifically assess whether removing coniferous tree plantations leads to a reduction in occurrences of small mammals, with potential to reduce resources available to these generalist predators. In doing so, we trialled a novel technique for camera trapping small mammals and investigated its ability to detect differences in small mammal occurrence between different treatments.

## Materials and methods

### Camera trap modification and settings

Bushnell Trophy Camera Traps (Bushnell Corporation, KS, USA), model number 119477, were adapted by attaching a +4 dioptre close-up camera filter (52-mm diameter) in front of the lens with adhesive putty (Blu Tack®). The infra-red flash was covered with a piece of white paper and three layers of thin brown plastic parcel tape to reduce its intensity to reduce the over-illumination that can occur when an animal is close to a camera trap (Fig. 1a). The camera trap was then attached,

using bungee cords, to the end of a wooden tunnel with the camera trap's infra-red sensor positioned to point horizontally, just above the floor of the tunnel (Fig. 1b). The tunnel had a rectangular cross-section with internal dimensions of 38.5 cm long, 15 cm wide, and 13 cm high. The floor and side walls of the tunnel were made of untreated timber. The roof comprised a piece of clear plastic (Fig. 1c). With the camera trap attached to the wooden tunnel, the floor of the tunnel at the far end from the camera trap came approximately one-third up the camera trap's view (e.g. see Fig. 2), and the distal half of the tunnel (approximately 20–40 cm from the camera trap) was in focus. The camera trap end of the tunnel was housed within a clear plastic bag, to provide additional waterproofing, with bungee cords attached to hold the bag secure around the tunnel. The distal third of the tunnel from the camera trap was baited with approximately 20 ml of a 2:1 mix of garden bird seed and dried mealworms.

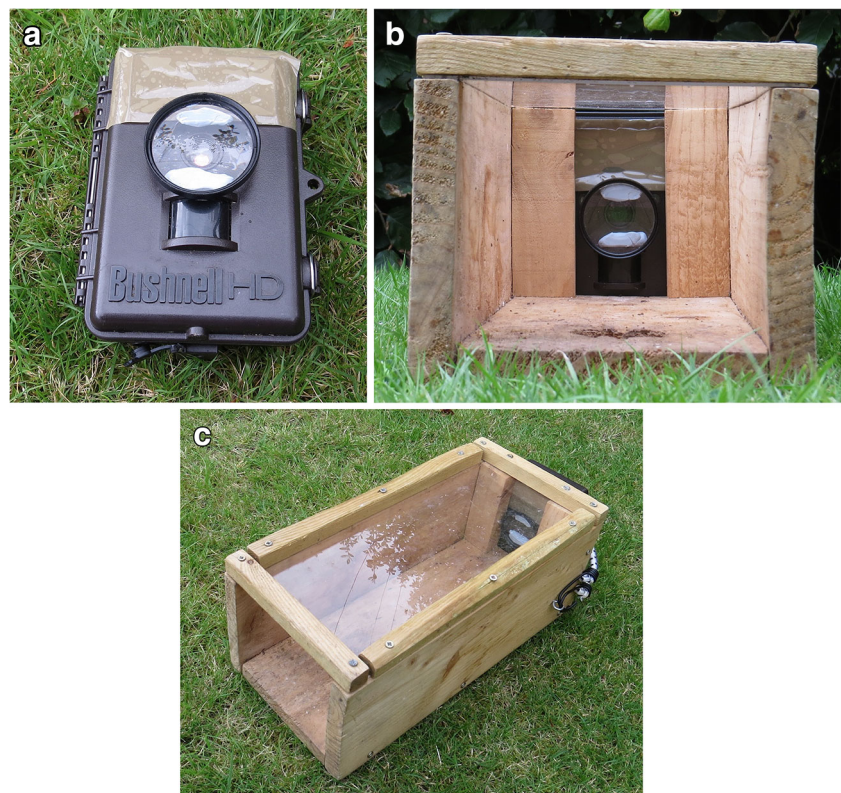
Camera traps were set to record 15-s videos at each trigger, as videos can aid species identification compared to the use of still images (pers. obs.; Taylor et al. 2013). They were set with a 5-min delay before they could be triggered again. The flash unit was set to low power and the camera trap sensitivity to automatic (such that the sensitivity of the infra-red sensor adjusts according to the ambient temperature). Camera traps were each powered by 12 AA lithium batteries. A new set of batteries was installed in each camera trap at the start of the study, and these lasted throughout.

## Fieldwork

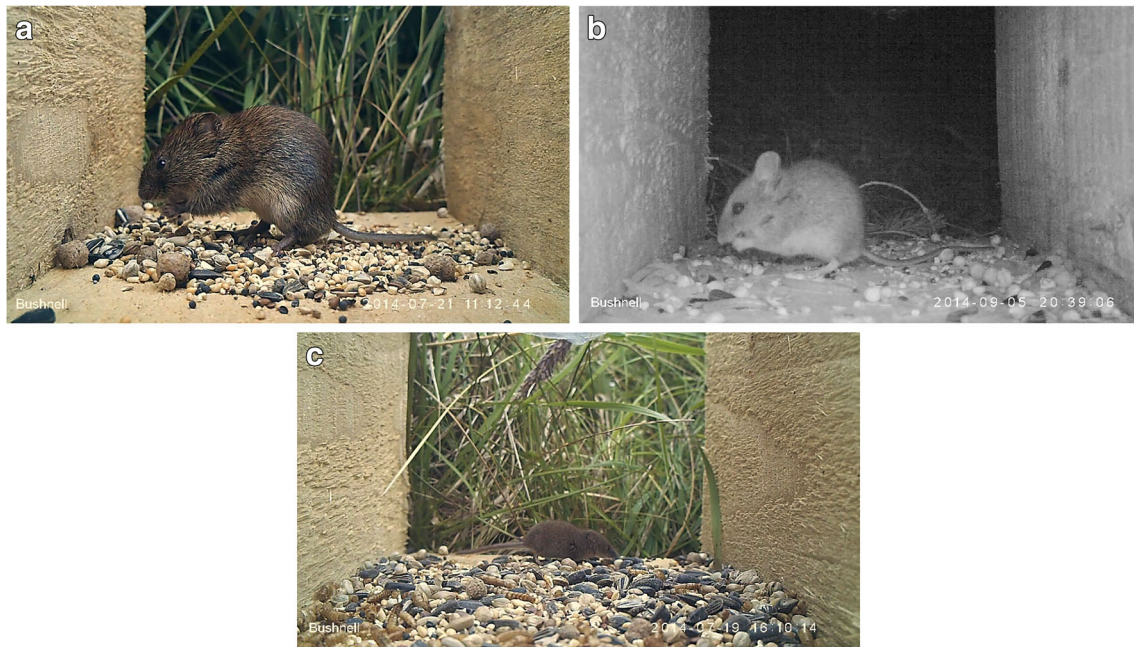
Small mammal camera trap tunnels (hereafter simply referred to as 'tunnels') were deployed on, and adjacent to, Forsinard National Nature Reserve in the Flow Country of northern Scotland (3° 59' W 58° 24' N; <https://www.theflowcountry.org.uk/>). Extensive restoration of damaged blanket bog has occurred in this area, commencing in 1997, through felling of non-native coniferous trees that were planted mostly in the 1980s and rewetting by blocking drainage ditches that had been ploughed in the peat to facilitate conservation to forestry plantation (e.g. Hancock et al. 2018).

Tunnels were deployed during three periods, referred to as 'sessions', these being between 17 and 23 July, between 4 and 16 August, and between 4 and 10 September 2014. They were set in each of the following three habitat types representing a forest–restoration–bog sequence: remaining conifer plantation forestry that was 27–30 years old at the time of this study, areas undergoing restoration on which trees had been felled between 2 and 17 years previously, unmodified blanket bog. In total, in each habitat, three tunnels were deployed at each of 12 survey locations (total 36 tunnel deployments per habitat, 108 tunnel deployments overall). Survey locations spanned 17 km between those that were furthest apart. At each survey location, the three tunnels were placed in a straight line, at 30-m intervals, this being referred to as a 'trap set'. Lines were orientated along plough lines in forest and restoration areas

**Fig. 1** Small mammal camera trap tunnel setup showing **a** camera trap with close-focus lens and flash covering, **b** position of camera trap when attached to tunnel, and **c** an overview of the tunnel with camera trap attached







**Fig. 2** Example screenshot from video footage. **a** Bank vole. **b** Wood mouse. **c** Pygmy shrew

and were orientated randomly in bog sites. Locations were surveyed in groups of three trap sets (one in each habitat) simultaneously, this being referred to as an ‘episode’. Survey locations were selected from a pool of pre-defined locations that were stratified to be spread across the site but with precise locations generated randomly. Generally, survey locations along the same access route were selected for each episode, to minimise travel, though locations surveyed simultaneously were at least 168 m apart. Thus, nine camera traps (randomly selected for each placement from an overall pool of 11 camera traps) were in use at any one time. Each tunnel was baited, set in position between 3 pm and 9 pm, and then retrieved, 2 days later, between 12 pm and 6 pm.

## Analysis

Videos were viewed by the first author and assigned to a species. The degree of confidence of the identification, based on features visible in each individual image, was scored as either high or low. Those classed as low confidence were recorded within the categories ‘all voles’ and ‘all shrews’, which included also those videos assigned with high confidence to species level. Based on species likely to be present on site, all mice were assumed to be wood mice *Apodemus sylvaticus* and were thus recorded as high confidence.

The presence or absence of each species, each species group (e.g. ‘all voles’), and all species (‘any small mammal’) was recorded for each tunnel deployment between 10.00 pm on the day of setting and 10.00 am 36 h later. Thus, any occurrence of a particular taxon on a camera trap during a

36-h trap deployment was recorded as ‘1’, and non-occurrence was recorded as ‘0’.

To analyse the data, we used a generalised linear mixed model, fitted using the GLIMMIX procedure in SAS (SAS 2014). Each row of data represented one trap set, during one episode. The  $y$  variable for each taxon was the number of camera traps at that trap set during that episode that had a recorded occurrence of that taxon. We fitted these data in a logistic model, with the number of operational camera traps in the trap set as the binomial denominator (equal to 3 if all camera traps functioned properly). Hence, in effect, we modelled the proportion of camera traps within a trap set that had an occurrence of that taxon. The single fixed explanatory  $x$  variable, the variable of interest, was ‘Habitat’, a three-level factor (forest, restored, or bog). ‘Episode’ and ‘session’, coded uniquely, were included as random effects, to account for the potential correlation among observations within each episode, and episodes within each session. Interpretation focussed on the values and differences of the estimated mean occurrence rates for each habitat, and the  $P$  value of the ‘habitat’ effect, where  $P < 0.05$ , was deemed statistically significant.

## Results

All camera traps functioned according to their settings throughout the study with no malfunctions or battery failures. Monitoring covered a total of 108 camera trap deployments (12 trap sets in each of three habitats, with three camera traps deployed for each trap set). Monitoring thus covered a total of 216 camera trap nights and 108 intervening days. Over this

time, there were 3872 camera trap triggers, with 61% of these in forest, 33% in restoration areas, and 6% in unmodified bog. Of these, 3071 triggers (79%) depicted animals. Five small mammal species were recorded, wood mouse, bank vole (*Myodes glareolus*), field vole (*Microtus agrestis*), common shrew (*Sorex araneus*), and pygmy shrew (*Sorex minutus*). Figure 2 shows example screenshot images taken from the videos. Small mammals were detected on three-quarters of individual camera trap deployments in forest, over three-fifths of deployments in restoration areas, and during a third of deployments in unmodified bog (Table 1). Additionally, 21 videos showed only ground beetles (Carabidae), 25 showed a robin (*Erithacus rubecula*), and a weasel (*Mustela nivalis*) was detected once in the restoration habitat. Subsequent analysis focusses on the number of camera trap deployments during which each species was detected.

The small mammal species recorded during most individual camera trap deployments was bank vole, followed by common shrew, wood mouse, pygmy shrew, and field vole (Table 1). Statistical analysis of the rate of occurrence for all small mammals combined showed a highly significant difference between habitats ( $P = 0.0026$ ). Small mammals were much more likely to be recorded in forestry, than in bog: the odds of small mammal occurrence were 7.6 times greater in forestry (95% confidence limits: 2.4–24) than in bog. Occurrence in restoration habitats was also greater than in bogs (odds ratio: 3.7, 95% confidence limits: 1.3–10). This pattern was largely driven by the occurrence of rodents, especially bank vole (Table 1), which were not recorded in bog but were frequently recorded in forestry. Random effect estimates suggested that occurrence rates of small mammals at trap sets deployed during the same episode were positively correlated (covariance estimate 1.04; s.e. 0.73), but those episodes did not co-vary positively within session (estimated covariance = 0).

Compared to the combined small mammal pattern, a contrasting pattern was recorded for pygmy shrews, for which the occurrence rate was the highest in bog (Table 1). A single species GLMM for this species suggested a near-significant difference between habitats ( $P = 0.052$ ). For this species, odds of occurrence were 15 times greater in bog than in forestry, though this estimate is associated with wide confidence limits (1.6–138). It was not possible to perform a separate analysis

for bank vole, or for combined rodents, since there were no occurrences of these species in bog, making it impossible to estimate variance for the bog level of the habitat variable.

## Discussion

Despite the importance of small mammals for ecosystem function, we have a poor understanding of the spatial and temporal distribution of many species at the local scale. A better understanding may help inform management decisions where small mammals are the target of conservation measures, are a pest species, or are an important prey item, such as where they may drive population dynamics of predators. Our study showed marked differences in small mammal occurrence rates between the three surveyed habitats. These differences were due to the dominance of rodents, particularly bank vole, which was predominantly detected within forestry. Rodents were entirely restricted to forestry and restoration plots, where their main foods (large seeds or leafy plant material, e.g. Canova (1993)) are likely to be more available. They were absent from bog plots, where herbaceous cover, especially of grasses, is lower and where waterlogged ground conditions may inhibit opportunities for dry nests or runs. In contrast, shrews, which mostly consume invertebrates, were recorded across all habitats.

Our findings of a far higher overall rate of small mammal occurrences in forestry and restoration plots have important implications for landscape-scale conservation management. Although blanket bog has a naturally species-poor small mammal fauna (e.g. Mazerolle et al. 2001), this study took place within an area that is highly valued for ground-nesting birds, especially waders. Forest proximity can reduce bird breeding abundance for several hundred metres out into bog habitat, likely due to activity of generalist predators (Hancock et al. 2009; Wilson et al. 2014). Forests may sustain generalist predators by providing shelter and supporting a greater diversity and abundance of small mammals. These predators may then prey on ground-nesting birds in bog areas close to forest. Consistent with this, recent work has shown that mammalian predator scat densities in our study area tended to be higher within and near forestry plantations than other areas (Hancock et al. 2020). Previous studies have shown mice and voles to be

**Table 1** Number of camera trap deployments in each treatment during which each species or group was detected at least once

	Bank vole	Field vole	Wood mouse	Common shrew	Pygmy shrew	All voles	All shrews	Any small mammals	Total deployments
Forest	27	1	11	8	1	27	9	27	36
Restoration	9	1	9	11	8	10	17	22	36
Bog	0	0	0	4	10	0	12	12	36

All figures are from a maximum of 36 deployments in each habitat (three cameras in each of 12 trap sets). The *All vole* and *All shrew* columns include those identified to species as well as those identified just at these higher levels. The *Any small mammals* column combines data from all other categories

more frequent than shrews in the diets of pine marten *Martes martes*, red fox *Vulpes vulpes*, weasel *Mustela nivalis*, and stoat *Mustela erminea* (Grabham et al. 2019; Lanszki et al. 2007; McDonald et al. 2000), which are all likely to be important generalist mammalian predators at our field site (Hancock et al. 2020). The absence of rodents on camera trap set in bog indicates that this unmodified habitat is likely to be less suited for sustaining generalist predators. The intermediate occurrence rate of rodents in restoration plots, compared to forestry and bog, suggests that tree-felling and rewetting provide a habitat that is less suitable for these small mammal species, and thus this could reduce resources available to generalist predators. Nonetheless, vegetation recovery may proceed slowly, with grasses being common in some restoration plots even 14 years after tree removal (Hancock et al. 2018), and our results demonstrate that small mammal populations may persist in these plots at levels higher than in unmodified bog for an undetermined period of time. This ties in with findings at the same study site that scat densities of mammalian predators remained higher in restoration areas than in unmodified bog for up to 10 years after tree removal (Hancock et al. 2020).

We are not aware of comparative studies of small mammals in bog restoration projects containing relevant metrics from live-trapping or other methodology with which to compare our camera trap findings. However, comparisons can be made of the ratio of common shrews to pygmy shrews, which is driven partly by diet differentiation. In particular, pygmy shrews eat fewer earthworms than do common shrews (e.g. Pernetta 1976), so they better tolerate wet, acidic sites where earthworms are scarce. Thus, in acid peatland and upland heathland sites across Northern England, Butterfield et al. (1981) found pygmy shrews to be five times more abundant than were common shrews. In unmodified bog plots in our study, we detected pygmy shrews during ten individual camera trap deployments compared to four for common shrews. However, the relationship was reversed in our forest plots, where drier soils may better support earthworm populations, with common shrews detected on eight deployments compared to a single deployment for pygmy shrew. Few data are available on relative abundances of these species in coniferous plantations in the UK, but the greater abundance of common over pygmy shrew is consistent with the pattern in temperate coniferous forest elsewhere in Europe (e.g. Bryja et al. 2002). Thus, the patterns of which of the two shrew species were detected most in forestry and bog in this study (with intermediate figures in restoration locations) are consistent with expectations based on studies elsewhere.

### Advantages of small mammal camera trapping

Comparisons between habitat treatments of the sort described here would more frequently be carried out using live-trapping.

However, live-trapping is logistically demanding and time consuming as it typically involves visiting traps every 12 h (or at roughly 4-h intervals if shrews might be caught) and involves temporarily removing individuals from their environment with potential welfare implications for the individual and any dependant young. Even when following established guidelines, there may be mortality. One study, for example, reported mortality rates among three different trap types of 3.9 to 13.6% (Jung 2016). Camera trapping involves no capture of animals, and, therefore, there are minimal animal welfare concerns or requirements to retrieve camera traps within a particular time period. Thus, it is also more suitable than live-trapping if fieldwork is carried out by a less-experienced personnel, including by volunteers, and there is further potential for volunteer involvement in classifying resultant videos or images (e.g. Hsing et al. 2018). Furthermore, if camera traps are already available, the adaptations required incur only modest additional cost. However, unlike camera trapping, live-trapping of small mammals can provide detailed data on species, age, and sex. With individual specific marking combined with appropriate analysis, this can provide precise and accurate estimates of population size and other demographic parameters (Gurnell and Flowerdew 2019).

Other non-capture methods of surveying small mammals each have their own advantages and disadvantages. For example, owl pellet analysis can indicate species presence in the broad area, and basic comparisons of the ratios of abundance of different species between areas or over time may be carried out. However, given the unknown and unquantified way in which owls sample small mammals in a study area, only broad differences at best can be inferred (e.g. between-year differences for established pairs in stable landscape), and the method cannot discriminate between different habitats available in the landscape for owls to hunt over (e.g. Bond et al. 2004). Hair tubes that collect hair or fur samples on sticky pads as an individual passes through a tube can provide finer-scale spatial data at low fieldwork cost, though identification to species level from hairs can be a specialised and time-consuming process (Pocock and Jennings 2006). The method cannot provide additional information such as frequency and timing of visits during deployment. Footprint tunnels, in which small mammals walk over a source of ink within a tunnel and then leave prints on a card (e.g. Muir and Morris 2013), have similar advantages to hair tubes, but species-level identification is difficult and frequently impossible.

Like hair tube and footprint tunnel analyses, camera trapping can provide habitat-specific data, whilst identification to species level is a less-specialised process. Additionally, camera trapping can provide information on daily activity patterns and numbers of individual visits detected, albeit this will be influenced by the presence of bait. Alternative approaches include molecular techniques to detect species presence non-invasively, and these are being increasingly used. Such



techniques include detecting small quantities of DNA in the environment (eDNA) (e.g. Sales et al. 2020) and non-invasive sampling of genetic material, such as through analysis of faeces (e.g. Ferreira et al. 2018). Similar to camera trapping, there is potential to compare activity levels between sites, based on frequencies of detection among samples taken (e.g. Bohmann et al. 2014). Analysis of samples for genetic material does require input from specialised laboratory facilities, though these techniques might be cost effective in some situations (e.g. Ferreira et al. 2018) and could complement camera trap studies.

We used videos instead of still pictures in this study, as personal observations suggested that these may yield material that better allowed individuals to be identified to species level. Other studies of slightly larger mammals have found little advantage of videos over still images with, for example, Taylor et al. (2013) finding similar detection rates of potoroos, bandicoots, and pademelons (Diprotodontia) with stills and videos and Glen et al. (2013) finding likewise for captive stoats (Carnivora), feral cats (Carnivora), and hedgehogs (Eulipotyphla). However, given the smaller size of our study animals and similarity of some of the species, video may better reveal features that aid identification whilst Villette et al. (2016) also suggested that videos increased the chance of recording a small mammal that is moving about constantly.

### Limitations and further work

Our study was carried out in an area with relatively few small mammal species. Indeed, the lack of any rodent records at all in bog made it impossible to quantify the relative occurrence rate between bog, forestry, and restoration for that group. Of species that are widely distributed in northern Scotland, confusion is most likely between field and bank voles and between common and pygmy shrews. It is important to take account of the potential for uncertainty in species identification, as identification mistakes may be made when interpreting camera trap material of small mammals (Meek et al. 2013). This is especially likely to be an issue in sites where there is a larger pool of potential species present.

All forms of monitoring of small mammals have biases, and some are more suited to certain situations and needs than others (e.g. Flowerdew et al. 2004). Methods of recording small mammals that do not involve capture of animals, such as hair tubes (e.g. Pocock and Jennings 2006), footprint tunnels (e.g. Muir and Morris 2003), and surveys for field signs such as droppings and evidence of feeding (e.g. Lambin et al. 2000), are well suited to remote, low-input monitoring. These usually generate a binary result of detected or not detected, though if multiple stations per site are deployed, comparisons can be made of the number of stations at which species are detected, similarly to the analysis carried out in our study. Such non-capture methods generally do not allow for

recognition of individuals that are ‘recaptured’, and this precludes use of some forms of frequently used analyses, such as capture–mark–recapture (e.g. Castañeda et al. 2018). Similarly, with our camera trapping method, individual identification is not usually possible. However, other studies have found significant relationships between camera trap detection rates and density estimates derived from traditional monitoring methodologies (e.g. Lambert et al. 2017; Villette et al. 2017). Thus, it may be possible that by assessing overall numbers of camera trap detections between sites or over time, one could develop indices that will correlate (but not necessarily linearly) with absolute differences in abundance. Further work to calibrate camera trap detection rates, including use of different camera trap settings, such as the programmed delay following triggers, would be desirable. There may, further, be merit in combining camera trapping with live-trapping and marking, so that recaptures can be based on camera trap detections of marked individuals, whilst comparisons between a range of methods could be highly instructive for informing sampling method selection.

Some recent developments for monitoring small animals have involved incorporating new technical functionality into camera trapping, such as auto-detection of false images (e.g. Nazir et al. 2017), development of new ways of using existing technology such as beam-assisted triggering (Hobbs and Brehme 2017), and altering camera trap hardware to change the focal length (Welbourne et al. 2019). However, our approach is a relatively lower-technology solution that, with adaption, is suitable to be used with a broad range of existing widely used camera traps. Not all camera traps are suited to the application described here. In particular, a minority of commonly used models have the sensor positioned above the lens, and this may result in it aiming too high in close confines of the bait tunnel. However, most camera trap models can be easily attached to the tunnel, sometimes with minor tunnel adaptations to ensure the camera remains aligned and firmly affixed. Later iterations of the technique beyond the study described here have also incorporated drilling a pit around 30 cm from the camera trap, for placing the bait and, thus, increasing the proportion that is retained in the optimum area for clear focus. With different materials, lightweight collapsible tunnels could be produced, enabling a larger number of units to be transported to remote sampling sites, whilst a bespoke small mammal camera trap, optimised for use with such tunnels, could be developed.

### Conclusions

When indices of small mammal activity are required to either compare between treatments or monitor a site over time, or for site inventory purposes, a modified camera trap tunnel, as described here, can provide a viable alternative to live-

trapping. It is less labour-intensive than live-trapping and carries minimal mortality risk, and it can be deployed with low-cost materials. Using this technique, we recorded a higher occurrence rate of small mammals and a greater range of species on camera traps set in coniferous forestry planted on bog than in unmodified bog, thus demonstrating greater resource availability for generalist predators. Detections were intermediate in areas undergoing restoration, indicating that tree removal could reduce resources available for generalist predators but that, following tree removal, there may be a time-lag during which small mammal populations remain higher than the naturally low levels of unmodified bog.

**Supplementary Information** The online version contains supplementary material available at <https://doi.org/10.1007/s10344-020-01449-z>.

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## Compliance with ethical standards

**Conflict of interest** NAL has formerly made and sold tunnels as used in this study. The rest of the authors declare that they have no conflict of interest.

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